BENDIX-KING

KING KSN 770 INTEGRATED SAFETY NAVIGATOR

An affordable, WAAS-Enabled, Integrated MFD with a flexible hybrid user interface. Features: • High-res VGA display (5.7" diagonal, 5.25" high). • Hybrid

user interface • Electronic charts and maps. • WAAS GPS enroute and approach navigation system. • **TCAS and Radar, **TAWS and Stormscope. • XM WX interface. • 10W COM with optional high-power 16W COM.-Digital radio core • Analog and digital inputs/outputs. • EPIC/ APEX FMS Core. • Simple to use • Affordable pricing • Enhanced ground proximity warning system (option). • Nav/Com (10W Com with 16W) ...P/N 11-12340\$10,575.00

SILVER CROWN KX 165 NAV/COM



Solid state, 760 frequency COMM transceiver, 200-channel NAV receiver, 40 channel glidescope receiver and built-in VOR

converter, 10W, 14V. Simultaneous, digital, gas-discharge display of active and standby NAV & COMM frequencies or select digital display of radial from the VOR or VORTAC in lieu of standy NAV frequency. Push button frequency flip-flop. Meets DO-156 frequency selectivity requirements.

14V	P/N 11-03399	\$5,427.00
28V	P/N 11-00199	\$5,667.00

SILVER CROWN KX-165A NAV/COM SYSTEM



Large, self-dimming, microprocessor-controlled gas discharge readouts and solid-state electronic tuning provide fast, accurate selection of all 200 Nav & 760 Comm frequencies. On

the COMM side, the KX165 system gives you 10W minimum transmitter power for maximum range and clarity. And on the NAV side, the KX165's useful 'Radial' feature offers you an instant readout of the radial you're on (from the 'active' VORTAC station), digitally displayed in the 'standby' NAV frequency window. The KX-165A is TSO'd and offers 32 channels of com frequency memory, an additional CDI mode. The GPS "Quick Tune" feature allows the pilot to select and remotely tune the standby com & nav freq. from the KLN94 GPS 28VP/N 11-00644 ...

<u>SILVER CROW</u>N KX-155 / 155A NAV/COM



Both the NAV and COMM frequency displays incorporate the popular "flip-flop" preselect feature. This function allows pilots to set up en

route or approach frequency changeovers well in advance of the actual transition point of ATC handoff sequence, for true "stay ahead" flight management.

By selecting the NAV and COMM frequency in the "Standby" (STBY) display, pilots can "flip-flop" it into "active" status at the press of a button.

Large, self-dimming, microprocessor controlled readouts and solid-state electronic tuning provide fast, accurate selection of all 200 NAV and 760 COMM frequencies. Both the KX 155 and KX 165 feature a built-in 40-channel glideslope receiver. Both model are also available without the alideclane

KX 155 NAV w/KI208 Indicator (14V)	P/N 11-03403	\$5,275.00
KX 155 w/GS & KI209 Indicator (14V)	P/N 11-03404	\$6,132.00
KX 155 w/GS & KI209 Indicator (28V)	P/N 11-03406	\$6,185.00
KX 155 NAV w/KI208 Indicator (28V)	P/N 11-03405	\$5,587.00
Approach KX-155 NAV Cable	P/N 11-05668	\$139.95

CROWN KX 125 DIGITAL NAV/COM



The KX-125 is ideal as a replacement radio, a primary system for homebuilts or a very affordable back-up. pDespite its low price, it comes with a complete list of features. For example, its COMM section provides 760 frequencies, 'flip-flop' frequency selection provides 760 frequencies, 'flip-flop' frequency selections of the complete its complete in the complete its complete in the complete its complete in the complete in

tion, a built-in audio amplifier with sidetone and audio leveling, direct tuning, stuck-microphone alert, and even remote transfer of both COMM and NAV frequencies. Its separate NAV section offers 200 frequencies, including localizer. 14V. . P/N 11-03402 .. .\$4,053.00 With Harness P/N 11-05026

CROWN KI SERIES INDICATORS



The KI203, KI208, KI204, & KI209 indicators feature an internal VOR/ LOC converter and are compatible with the KX155 transceiver. The KI203 & KI204 have rectilinear meter movement, while the KI208 & KI209 feature pivot needle action. The KI206 has rectilinear meter movement and works with the KX165 & KNS80.

The KI209 includes GPS interface capability. Size: 3.125" x 8"D; Weight:

1.3103.		
KI 203 NAV Indicator	P/N 11-03407	\$2,782.00
KI 204GS Indicator	P/N 11-03408	\$3,152.00
KI 209A GS Indicator	P/N 11-03409	\$1,775.00
KI 208 NAV Indicator	P/N 11-00876	\$1,392.00
KI 208A 14/28V with install	P/N 11-07599	\$1,695.00
KI 209 GS Indicator	P/N 11-00878	\$1,567.00
KI 206 GS Indicator	P/N 11-04209	\$2,532.00
Approach KI 204 Indicator Cbl	P/N 11-05669	\$154.95

AIRCRAFT SPRUCE WEST CORONA, CA • (877) 4-SPRUCE

BENDIX/KING KT 74 **TRANSPONDER**

The KT 74 transponder from Bendix/King is the easiest upgrade to the popular KT 76A/C and KT 78A models, with a 'plug and go' capacity. And it's ADS-B compliant, therefore meeting all 2020 requirements. It is low-cost, easy to install and fits into your existing panel. Suiting your needs now and in the future.

KT 74 ADVANTAGE: • Retrofit - 'plug and play' installation • Low-cost solution that will offset future costs • Low power consumption • ETSO and TSO approved Mode S · Accurate readings with updates every few seconds • More efficient routing and better situational awarenessP/N 11-12038...... Meets ADS-B 2020 requirements*...

CROWN KY 96A & KY 97A COM

Bendix/ King has designed the KY 96A and KY 97A to operate on 760 frequencies from 118.00 MHz to 136.975 MHz. You

can switch between active and standby frequencies. Simply tune the desired frequency into the standby window ("STBY") while monitoring the "USE" channel-when the time is right, simply push the frequency transfer button to transfer the standby frequency into the active window. A remote switch may be installed as an additional means of providing the "flip-flop" function. Up to nine channels can be easily programmed by the pilot into the memory of the KY 96A or KY 97A. The KY 96A & KY 97A remember displayed frequencies and stored frequencies without batteries or external hookup during power shutdown or in the event of a power interruption and have an easy-to-read, illuminated LCD display.

KY 96A (28V)	P/N 11-03411\$3,072.00
KY 96A (28V) With Harness	P/N 11-03849\$3,154.00
KY 97A (14V)	P/N 11-03410\$3,442.00
KY 97A Unit only P/N 11-02583	\$3,166.00
KY 97A (14V) With Harness	P/N 11-05028\$3,407.00
Accessories	
King Install Manual KY96A/97A	P/N 11-18005\$231.95
KY 96A / KY 97A Install Manual CD	P/N 11-02374\$5.95
Harness ONLY for KY 96A	P/N 11-04021\$235.95
Approach KY 96A / 97A COM Cable	P/N 11-05666\$102.95

CROWN SERIES KT-76A MODE C TRANSPONDER



The KT76A is a panelmount, class 1-A transponder and provides maximum performance at any altitude up to 35,000 ft. A compact unit with Large

Scale Integrated (LSI) circuitry, reducing both weight and power requirements. All Mode A & Mode C transponders perform the same functions: replying to radar interrogations, providing Air Traffic Control (ATC) with positive identification, and showing your ground speed on the Controller's radar monitor. If you have an encoding altimeter or blind encoder, the transponder will transmit your altitude as well.

KT76A 06 14V (Transponder)	P/N 11-02438	\$1,889.00
KT76A 06 14V With Harness	P/N 11-02436	\$2,148.00
28V Dropping Resistor	P/N 11-00913	\$142.95
Replacement Bulb Container	P/N 11-00522	\$19.95

KING SILVER CROWN KT 76C **MODE C TRANSPONDER**



The unit features a bright, gas plasma display that shows the selected transponder code and, in a new feature, the encoder

altitude output.The KT 76C will fit directly into the existing location of a KT 76A. However, in 28V installations the existing dropping resistor must be bypassed. Unit operates from 11-33VDC. Available with or without antenna.

Without KA 61 Antenna	P/N 11-03413	\$3,011.00
Without KA 61 Antenna With Harness	P/N 11-05034	\$3,085.00
With KA 61 Antenna Without Harness	P/N 11-03414	\$3,204.00
With KA 61 Antenna With Harness	P/N 11-05033	\$3,278.00

SILVER CROWN KY 196A & KY 197A COM

This unit measures a trim 1.3" x 6.3" and weighs just 2.8 lbs. The 28V KY196A delivers 16W minimum trans-

mit output power and the 14V KY197A delivers 10W minimum transmit output power. Both units incorporate solid-state construction, with a digital frequency synthesizer generating all COMM frequencies. Total frequency storage capacity is eleven, including those in "USE" and "STBY". The 118.00MHz to 136.975MHz range of the KY-196A & KY-197A provide 760 COMM frequencies. An audio leveling feature automatically amplifies weak audio signals and mutes strong signals.

...P/N 11-03848 KY 197A (14V)... Honeywell Crown Series can only be sold over the counter. Silver Crown series can only be sold to expermental aircraft (must verify) with harness. For certified aircraft, it must be installed by a Honeywell Dealer. Please call

1-800-826-3160 for partner shop location for certified installs. (price of installation not included) AIRCRAFT SPRUCE EAST